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# UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 C.F.R. § 1.53(b))

Attorney Docket No. MI40-301

First Inventor or Application Identifier Clifton W. Wood, Jr.

Title Method of Addressing Messages and Communications...

Express Mail Label No. EL465684132US

## APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

ADDRESS TO: Assistant Commissioner for Patents  
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Washington, DC 20231

1. ☒ \* Fee Transmittal Form (e.g., PTO/SB/17)  
(Submit an original and a duplicate for fee processing)
2. ☒ Specification [Total Pages 47] 1  
(preferred arrangement set forth below)
  - Descriptive title of the Invention Inc. Cover Page
  - Cross References to Related Applications
  - Statement Regarding Fed sponsored R & D
  - Reference to Microfiche Appendix
  - Background of the Invention
  - Brief Summary of the Invention
  - Brief Description of the Drawings (if filed)
  - Detailed Description
  - Claim(s)
  - Abstract of the Disclosure
3. ☒ Drawing(s) (35 U.S.C. 113) [Total Sheets 6] 1  
3 from Parent Case
4. Oath or Declaration [Total Pages 3] 1
  - a. ☐ Newly executed (original or copy)
  - b. ☒ Copy from a prior application (37 C.F.R. § 1.63(d))  
(for continuation/divisional with Box 16 completed)
    - i. ☐ DELETION OF INVENTOR(S)  
Signed statement attached deleting  
inventor(s) named in the prior application,  
see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b).

5. ☐ Microfiche Computer Program (Appendix)
6. Nucleotide and/or Amino Acid Sequence Submission  
(if applicable, all necessary)
  - a. ☐ Computer Readable Copy
  - b. ☐ Paper Copy (identical to computer copy)
  - c. ☐ Statement verifying identity of above copies

## ACCOMPANYING APPLICATION PARTS

7. ☐ Assignment Papers (cover sheet & document(s))
8. ☐ 37 C.F.R. § 3.73(b) Statement ☐ Power of Attorney  
(when there is an assignee)
9. ☐ English Translation Document (if applicable)
10. ☒ Information Disclosure Statement (IDS)/PTO-1449 ☐ Copies of IDS Citations
11. ☒ Preliminary Amendment
12. ☒ Return Receipt Postcard (MPEP 503)  
(Should be specifically itemized)
13. ☐ \* Small Entity Statement(s) ☐ Statement filed in prior application  
(PTO/SB/09-12) Status still proper and desired
14. ☐ Certified Copy of Priority Document(s)  
(if foreign priority is claimed)
15. ☒ Other: Check; Letter Submitting  
Formal Drawings; Associate  
Power of Attorney

\* NOTE FOR ITEMS 1 & 13 IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY FEES, A SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCEPT IF ONE FILED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28).

16. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment:

☒ Continuation ☐ Divisional ☐ Continuation-in-part (CIP) of prior application No: 09/026,043  
Prior application information: Examiner D. Vincent Group / Art Unit: 2732

For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.

## 17. CORRESPONDENCE ADDRESS

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Deepak Malhotra

Registration No. (Attorney/Agent)

33,560

Signature

Deepak Malhotra

Date

July 17, 2000

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EL465684132

1                   **IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

2   Priority Application Serial No. .... 09/026,043  
3   Priority Filing Date ..... February 19, 1998  
4   Inventor ..... Clifton W. Wood, Jr.  
5   Assignee ..... Micron Technology, Inc.  
6   Priority Group Art Unit ..... 2732  
7   Priority Examiner ..... D. Vincent  
8   Attorney's Docket No. .... MI40-301  
9   Title: Method of Addressing Messages and Communications System

7                   **PRELIMINARY AMENDMENT**

8   To:           Assistant Commissioner for Patents  
9               Washington, D.C. 20231

10   From:       Deepak Malhotra (Tel. 509-624-4276; Fax 509-838-3424)  
11               Wells, St. John, Roberts, Gregory & Matkin P.S.  
12               601 W. First Avenue, Suite 1300  
13               Spokane, WA 99201-3828

14                   **AMENDMENTS**

15               This is a preliminary amendment accompanying a Request for  
16   Continuation Application for the above-titled patent application. Prior  
17   to examining the application, please make the following amendments.

18  
19   **In the Specification**

20               Page 1, after the title, insert:

21   **--CROSS REFERENCE TO RELATED APPLICATION**

22  
23   **EL 465684132**

1 This is a Continuation of U.S. Patent Application Serial No.  
2 09/026,043, filed February 19, 1998, and titled "Method of Addressing  
3 Messages and Communications System".--  
4

5 **In the Claims**

6 Please cancel claims 1-41 and replace with the following.  
7

8 --42. A method of establishing wireless communications between  
9 an interrogator and individual ones of multiple wireless identification  
10 devices, the wireless identification devices having respective identification  
11 numbers and being addressable by specifying identification numbers with  
12 any one of multiple possible degrees of precision, the method comprising  
13 utilizing a tree search in an arbitration scheme to determine a degree  
14 of precision necessary to establish one-on-one communications between  
15 the interrogator and individual ones of the multiple wireless identification  
16 devices, a search tree being defined for the tree search method, the tree  
17 having multiple levels respectively representing subgroups of the multiple  
18 wireless identification devices, the method further comprising starting the  
19 tree search at a selectable level of the search tree.  
20  
21  
22  
23



1           46. A method in accordance with claim 43 and further  
2 comprising starting the tree search at a level determined by taking the  
3 base two logarithm of the power of two nearest the determined  
4 maximum possible number, wherein the level of the tree containing all  
5 subgroups is considered level zero, and lower levels are numbered  
6 consecutively, and wherein the maximum number of devices in a  
7 subgroup in one level is half of the maximum number of devices in the  
8 next higher level.

9  
10           47. A method in accordance with claim 42 wherein the wireless  
11 identification device comprises an integrated circuit including a receiver,  
12 a modulator, and a microprocessor in communication with the receiver  
13 and modulator.

48. A method of addressing messages from an interrogator to a selected one or more of a number of communications devices, the method comprising:

establishing for respective devices unique identification numbers  
respectively having a first predetermined number of bits;

establishing a second predetermined number of bits to be used for random values;

causing the devices to select random values, wherein respective devices choose random values independently of random values selected by the other devices;

determining the maximum number of devices potentially capable of responding to the interrogator;

transmitting a command from the interrogator requesting devices having random values within a specified group of random values to respond, by using a subset of the second predetermined number of bits, the specified group being chosen in response to the determined maximum number;

receiving the command at multiple devices, devices receiving the command respectively determining if the random value chosen by the device falls within the specified group and, if so, sending a reply to the interrogator; and

1 determining using the interrogator if a collision occurred between  
2 devices that sent a reply and, if so, creating a new, smaller, specified  
3 group.  
4

5 49. A method of addressing messages from an interrogator to a  
6 selected one or more of a number of communications devices in  
7 accordance with claim 48 wherein sending a reply to the interrogator  
8 comprises transmitting the unique identification number of the device  
9 sending the reply.  
10

11 50. A method of addressing messages from an interrogator to a  
12 selected one or more of a number of communications devices in  
13 accordance with claim 48 wherein sending a reply to the interrogator  
14 comprises transmitting the random value of the device sending the reply.  
15

16 51. A method of addressing messages from an interrogator to a  
17 selected one or more of a number of communications devices in  
18 accordance with claim 48 wherein sending a reply to the interrogator  
19 comprises transmitting both the random value of the device sending the  
20 reply and the unique identification number of the device sending the  
21 reply.  
22  
23

1           52. A method of addressing messages from an interrogator to a  
2 selected one or more of a number of communications devices in  
3 accordance with claim 48 wherein, after receiving a reply without  
4 collision from a device, the interrogator sends a command individually  
5 addressed to that device.

6  
7           53. A method of addressing messages from an interrogator to a  
8 selected one or more of a number of communications devices, the  
9 method comprising:

10           causing the devices to select random values for use as arbitration  
11 numbers, wherein respective devices choose random values independently  
12 of random values selected by the other devices, the devices being  
13 addressable by specifying arbitration numbers with any one of multiple  
14 possible degrees of precision;

15           transmitting a command from the interrogator requesting devices  
16 having random values within a specified group of a plurality of possible  
17 groups of random values to respond, the specified group being less than  
18 the entire set of random values, the plurality of possible groups being  
19 organized in a binary tree defined by a plurality of nodes at respective  
20 levels, wherein the size of groups of random values decrease in size by  
21 half with each node descended, wherein the specified group is below a  
22 node on the tree selected based on the maximum number of devices  
23 capable of communicating with the interrogator;



1 receiving the command at multiple devices, devices receiving the  
2 command respectively determining if the random value chosen by the  
3 device falls within the specified group and, if so, sending a reply to the  
4 interrogator; and, if not, not sending a reply; and

5 determining using the interrogator if a collision occurred between  
6 devices that sent a reply and, if so, creating a new, smaller, specified  
7 group by descending in the tree.

8  
9 54. A method of addressing messages from an interrogator to a  
10 selected one or more of a number of communications devices in  
11 accordance with claim 53 and further including establishing a  
12 predetermined number of bits to be used for the random values.

13  
14 55. A method of addressing messages from an interrogator to a  
15 selected one or more of a number of communications devices in  
16 accordance with claim 54 wherein the predetermined number of bits to  
17 be used for the random values comprises an integer multiple of eight.

18  
19 56. A method of addressing messages from an interrogator to a  
20 selected one or more of a number of communications devices in  
21 accordance with claim 54 wherein devices sending a reply to the  
22 interrogator do so within a randomly selected time slot of a number of  
23 slots.

57. A method of addressing messages from an interrogator to a selected one or more of a number of RFID devices, the method comprising:

establishing for respective devices a predetermined number of bits to be used for random values, the predetermined number being a multiple of sixteen;

causing the devices to select random values, wherein respective devices choose random values independently of random values selected by the other devices;

transmitting a command from the interrogator requesting devices having random values within a specified group of a plurality of possible groups of random values to respond, the specified group being equal to or less than the entire set of random values, the plurality of possible groups being organized in a binary tree defined by a plurality of nodes at respective levels, wherein the maximum size of groups of random values decrease in size by half with each node descended, wherein the specified group is below a node on a level of the tree selected based on the maximum number of devices known to be capable of communicating with the interrogator;

receiving the command at multiple devices, devices receiving the command respectively determining if the random value chosen by the device falls within the specified group and, only if so, sending a reply to the interrogator, wherein sending a reply to the interrogator comprises





1           61. A method of addressing messages from an interrogator to a  
2 selected one or more of a number of RFID devices in accordance with  
3 claim 57 wherein selecting the level of the tree comprises taking the  
4 base two logarithm of the power of two nearest the determined  
5 maximum possible number, wherein the level of the tree containing all  
6 subgroups is considered level zero, and lower levels are numbered  
7 consecutively, and wherein the maximum number of devices in a  
8 subgroup in one level is half of the maximum number of devices in the  
9 next higher level.

10  
11           62. A method of addressing messages from an interrogator to a  
12 selected one or more of a number of RFID devices in accordance with  
13 claim 57 wherein the wireless identification device comprises an  
14 integrated circuit including a receiver, a modulator, and a microprocessor  
15 in communication with the receiver and modulator.

16  
17           63. A method of addressing messages from an interrogator to a  
18 selected one or more of a number of RFID devices in accordance with  
19 claim 57 and further comprising, after the interrogator transmits a  
20 command requesting devices having random values within the new  
21 specified group of random values to respond, determining, using devices  
22 receiving the command, if their chosen random values fall within the new  
23 smaller specified group and, if so, sending a reply to the interrogator.

64. A method of addressing messages from an interrogator to a selected one or more of a number of RFID devices in accordance with claim 63 and further comprising, after the interrogator transmits a command requesting devices having random values within the new specified group of random values to respond, determining if a collision occurred between devices that sent a reply and, if so, creating a new specified group and repeating the transmitting of the command requesting devices having random values within a specified group of random values to respond using different specified groups until all of the devices within communications range are identified.

65. A communications system comprising an interrogator, and a plurality of wireless identification devices configured to communicate with the interrogator in a wireless fashion, the wireless identification devices having respective identification numbers, the interrogator being configured to employ a tree search to determine the identification numbers of the different wireless identification devices with sufficient precision so as to be able to establish one-on-one communications between the interrogator and individual ones of the multiple wireless identification devices, wherein the interrogator is configured to start the tree search at a selectable level of the search tree.

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1           66. A communications system in accordance with claim 65  
2 wherein the tree search is a binary tree search.

3  
4           67. A communications system in accordance with claim 65  
5 wherein the wireless identification device comprises an integrated circuit  
6 including a receiver, a modulator, and a microprocessor in communication  
7 with the receiver and modulator.

8  
9           68. A system comprising:  
10 an interrogator;  
11 a number of communications devices capable of wireless  
12 communications with the interrogator;

13 means for establishing a predetermined number of bits to be used  
14 as random numbers, and for causing respective devices to select random  
15 numbers respectively having the predetermined number of bits;

16 means for inputting a predetermined number indicative of the  
17 maximum number of devices possibly capable of communicating with the  
18 receiver;

19 means for causing the interrogator to transmit a command  
20 requesting devices having random values within a specified group of  
21 random values to respond, the specified group being chosen in response  
22 to the predetermined number;







1 the interrogator being configured to determine if a collision  
2 occurred between devices that sent a reply and, if so, create a new,  
3 smaller, specified group by descending in the tree.  
4

5 72. A system in accordance with claim 71 wherein the random  
6 values respectively have a predetermined number of bits.  
7

8 73. A system in accordance with claim 71 wherein respective  
9 devices are configured to store unique identification numbers of a  
10 predetermined number of bits.  
11

12 74. A system in accordance with claim 71 wherein respective  
13 devices are configured to store unique identification numbers of sixteen  
14 bits.  
15  
16  
17  
18  
19  
20  
21  
22  
23

1           75. A system comprising:

2           an interrogator configured to communicate to a selected one or  
3           more of a number of RFID devices;

4           a plurality of RFID devices, respective devices being configured to  
5           store unique identification numbers respectively having a first  
6           predetermined number of bits, respective devices being further configured  
7           to store a second predetermined number of bits to be used for random  
8           values, respective devices being configured to select random values  
9           independently of random values selected by the other devices;

10          the interrogator being configured to transmit an identify command  
11          requesting a response from devices having random values within a  
12          specified group of a plurality of possible groups or random values, the  
13          specified group being less than or equal to the entire set of random  
14          values, the plurality of possible groups being organized in a binary tree  
15          defined by a plurality of nodes at respective levels, wherein the maximum  
16          size of groups of random values decrease in size by half with each node  
17          descended, wherein the specified group is below a node on a level of  
18          the tree selected based on a predetermined number based on the  
19          maximum number of devices known to be capable of communicating with  
20          the interrogator;

21          devices receiving the command respectively being configured to  
22          determine if their chosen random values fall within the specified group  
23          and, only if so, send a reply to the interrogator, wherein sending a reply

1 to the interrogator comprises transmitting both the random value of the  
2 device sending the reply and the unique identification number of the  
3 device sending the reply;

4 the interrogator being configured to determine if a collision  
5 occurred between devices that sent a reply and, if so, create a new,  
6 smaller, specified group using a level of the tree different from the level  
7 used in previously transmitting an identify command, the interrogator  
8 transmitting an identify command requesting devices having random values  
9 within the new specified group of random values to respond; and

10 the interrogator being configured to send a command individually  
11 addressed to a device after communicating with a device without a  
12 collision.

13  
14 76. A system in accordance with claim 75 wherein the  
15 interrogator is configured to input and store the predetermined number.

16  
17 77. A system in accordance with claim 75 wherein the devices  
18 are configured to respectively determine if their chosen random values  
19 fall within a specified group and, if so, send a reply, upon receiving  
20 respective identify commands.



REMARKS

Claims 1-41 have been cancelled. New claims 42-78 have been added.  
New claims 42-78 are similar to claims allowed in the parent application.

Examination on the merits is requested. The undersigned is available  
during normal business hours (Pacific Time Zone).

Respectfully submitted,

Dated: July 17, 2000

By: Deepak Malhotra  
Deepak Malhotra  
Reg. No. 33,560

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**APPLICATION FOR LETTERS PATENT**

\* \* \* \* \*

**METHOD OF ADDRESSING MESSAGES AND  
COMMUNICATIONS SYSTEM**

\* \* \* \* \*

**INVENTOR**

**CLIFTON W. WOOD, JR.**

**ATTORNEY'S DOCKET NO. MI40-118**

**EL465684132** **EM156304204**

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1       **METHOD OF ADDRESSING MESSAGES AND COMMUNICATIONS**  
2       **SYSTEM**

3       **TECHNICAL FIELD**

4           This invention relates to communications protocols and to digital data  
5       communications.   Still more particularly, the invention relates to data  
6       communications protocols in mediums such as radio communication or the like.  
7       The invention also relates to radio frequency identification devices for  
8       inventory control, object monitoring, determining the existence, location or  
9       movement of objects, or for remote automated payment.

10  
11       **BACKGROUND OF THE INVENTION**

12           Communications protocols are used in various applications.   For  
13       example, communications protocols can be used in electronic identification  
14       systems.   As large numbers of objects are moved in inventory, product  
15       manufacturing, and merchandising operations, there is a continuous challenge  
16       to accurately monitor the location and flow of objects.   Additionally, there  
17       is a continuing goal to interrogate the location of objects in an inexpensive  
18       and streamlined manner.   One way of tracking objects is with an electronic  
19       identification system.

20           One presently available electronic identification system utilizes a  
21       magnetic coupling system.   In some cases, an identification device may be  
22       provided with a unique identification code in order to distinguish between a  
23       number of different devices.   Typically, the devices are entirely passive (have  
24       no power supply), which results in a small and portable package.   However,



1 such identification systems are only capable of operation over a relatively  
2 short range, limited by the size of a magnetic field used to supply power to  
3 the devices and to communicate with the devices.

4 Another wireless electronic identification system utilizes a large active  
5 transponder device affixed to an object to be monitored which receives a  
6 signal from an interrogator. The device receives the signal, then generates  
7 and transmits a responsive signal. The interrogation signal and the responsive  
8 signal are typically radio-frequency (RF) signals produced by an RF transmitter  
9 circuit. Because active devices have their own power sources, and do not  
10 need to be in close proximity to an interrogator or reader to receive power  
11 via magnetic coupling. Therefore, active transponder devices tend to be more  
12 suitable for applications requiring tracking of a tagged device that may not  
13 be in close proximity to an interrogator. For example, active transponder  
14 devices tend to be more suitable for inventory control or tracking.

15 Electronic identification systems can also be used for remote payment.  
16 For example, when a radio frequency identification device passes an  
17 interrogator at a toll booth, the toll booth can determine the identity of the  
18 radio frequency identification device, and thus of the owner of the device,  
19 and debit an account held by the owner for payment of toll or can receive  
20 a credit card number against which the toll can be charged. Similarly,  
21 remote payment is possible for a variety of other goods or services.

22 A communication system typically includes two transponders: a  
23 commander station or interrogator, and a responder station or transponder  
24 device which replies to the interrogator.

1        If the interrogator has prior knowledge of the identification number of  
2 a device which the interrogator is looking for, it can specify that a response  
3 is requested only from the device with that identification number. Sometimes,  
4 such information is not available. For example, there are occasions where  
5 the interrogator is attempting to determine which of multiple devices are  
6 within communication range.

7        When the interrogator sends a message to a transponder device  
8 requesting a reply, there is a possibility that multiple transponder devices will  
9 attempt to respond simultaneously, causing a collision, and thus causing an  
10 erroneous message to be received by the interrogator. For example, if the  
11 interrogator sends out a command requesting that all devices within a  
12 communications range identify themselves, and gets a large number of  
13 simultaneous replies, the interrogator may not be able to interpret any of  
14 these replies. Thus, arbitration schemes are employed to permit  
15 communications free of collisions.

16        In one arbitration scheme or system, described in commonly assigned  
17 U.S. Patent Nos. 5,627,544; 5,583,850; 5,500,650; and 5,365,551, all to  
18 Snodgrass et al. and all incorporated herein by reference, the  
19 interrogator sends a command causing each device of a potentially large  
20 number of responding devices to select a random number from a known range  
21 and use it as that device's arbitration number. By transmitting requests for  
22 identification to various subsets of the full range of arbitration numbers, and  
23 checking for an error-free response, the interrogator determines the arbitration  
24 number of every responder station capable of communicating at the same time.

1 Therefore, the interrogator is able to conduct subsequent uninterrupted  
2 communication with devices, one at a time, by addressing only one device.

3 Another arbitration scheme is referred to as the Aloha or slotted Aloha  
4 scheme. This scheme is discussed in various references relating to  
5 communications, such as Digital Communications: Fundamentals and  
6 Applications, Bernard Sklar, published January 1988 by Prentice Hall. In this  
7 type of scheme, a device will respond to an interrogator using one of many  
8 time domain slots selected randomly by the device. A problem with the  
9 Aloha scheme is that if there are many devices, or potentially many devices  
10 in the field (i.e. in communications range, capable of responding) then there  
11 must be many available slots or many collisions will occur. Having many  
12 available slots slows down replies. If the magnitude of the number of  
13 devices in a field is unknown, then many slots are needed. This results in  
14 the system slowing down significantly because the reply time equals the  
15 number of slots multiplied by the time period required for one reply.

16 An electronic identification system which can be used as a radio  
17 frequency identification device, arbitration schemes, and various applications for  
18 such devices are described in detail in commonly assigned U.S. Patent  
19 Application Serial Number 08/705,043, filed August 29, 1996, and incorporated  
20 herein by reference.

## 21 22 SUMMARY OF THE INVENTION

23 The invention provides a wireless identification device configured to  
24 provide a signal to identify the device in response to an interrogation signal.

One aspect of the invention provides a method of establishing wireless communications between an interrogator and individual ones of multiple wireless identification devices. The method comprises utilizing a tree search method to establish communications without collision between the interrogator and individual ones of the multiple wireless identification devices. A search tree is defined for the tree search method. The tree has multiple levels respectively representing subgroups of the multiple wireless identification devices. The method further comprising starting the tree search at a selectable level of the search tree. In one aspect of the invention, the method further comprises determining the maximum possible number of wireless identification devices that could communicate with the interrogator, and selecting a level of the search tree based on the determined maximum possible number of wireless identification devices that could communicate with the interrogator. In another aspect of the invention, the method further comprises starting the tree search at a level determined by taking the base two logarithm of the determined maximum possible number, wherein the level of the tree containing all subgroups is considered level zero, and lower levels are numbered consecutively.

Another aspect of the invention provides a communications system comprising an interrogator, and a plurality of wireless identification devices configured to communicate with the interrogator in a wireless fashion. The respective wireless identification devices have a unique identification number. The interrogator is configured to employ a tree search technique to determine the unique identification numbers of the different wireless identification devices

1 so as to be able to establish communications between the interrogator and  
2 individual ones of the multiple wireless identification devices without collision  
3 by multiple wireless identification devices attempting to respond to the  
4 interrogator at the same time. The interrogator is configured to start the tree  
5 search at a selectable level of the search tree.

6 One aspect of the invention provides a radio frequency identification  
7 device comprising an integrated circuit including a receiver, a transmitter, and  
8 a microprocessor. In one embodiment, the integrated circuit is a monolithic  
9 single die single metal layer integrated circuit including the receiver, the  
10 transmitter, and the microprocessor. The device of this embodiment includes  
11 an active transponder, instead of a transponder which relies on magnetic  
12 coupling for power, and therefore has a much greater range.

#### 13 14 BRIEF DESCRIPTION OF THE DRAWINGS

15 Preferred embodiments of the invention are described below with  
16 reference to the following accompanying drawings.

17 Fig. 1 is a high level circuit schematic showing an interrogator and a  
18 radio frequency identification device embodying the invention.

19 Fig. 2 is a front view of a housing, in the form of a badge or card,  
20 supporting the circuit of Fig. 1 according to one embodiment the invention.

21 Fig. 3 is a front view of a housing supporting the circuit of Fig. 1  
22 according to another embodiment of the invention.  
23  
24

1 Fig. 4 is a diagram illustrating a tree splitting sort method for  
2 establishing communication with a radio frequency identification device in a  
3 field of a plurality of such devices.

4 Fig 5. is a diagram illustrating a modified tree splitting sort method  
5 for establishing communication with a radio frequency identification device in  
6 a field of a plurality of such devices.

7  
8 **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**

9 This disclosure of the invention is submitted in furtherance of the  
10 constitutional purposes of the U.S. Patent Laws "to promote the progress of  
11 science and useful arts" (Article 1, Section 8).

12 Fig. 1 illustrates a wireless identification device 12 in accordance with  
13 one embodiment of the invention. In the illustrated embodiment, the wireless  
14 identification device is a radio frequency data communication device 12, and  
15 includes RFID circuitry 16. The device 12 further includes at least one  
16 antenna 14 connected to the circuitry 16 for wireless or radio frequency  
17 transmission and reception by the circuitry 16. In the illustrated embodiment,  
18 the RFID circuitry is defined by an integrated circuit as described in the  
19 above-incorporated patent application 08/705,043, filed August 29, 1996. Other  
20 embodiments are possible. A power source or supply 18 is connected to the  
21 integrated circuit 16 to supply power to the integrated circuit 16. In one  
22 embodiment, the power source 18 comprises a battery.

23 The device 12 transmits and receives radio frequency communications  
24 to and from an interrogator 26. An exemplary interrogator is described in

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commonly assigned U.S. Patent Application Serial No. 08/907,689, filed August 8, 1997 and incorporated herein by reference. Preferably, the interrogator 26 includes an antenna 28, as well as dedicated transmitting and receiving circuitry, similar to that implemented on the integrated circuit 16.

Generally, the interrogator 26 transmits an interrogation signal or command 27 via the antenna 28. The device 12 receives the incoming interrogation signal via its antenna 14. Upon receiving the signal 27, the device 12 responds by generating and transmitting a responsive signal or reply 29. The responsive signal 29 typically includes information that uniquely identifies, or labels the particular device 12 that is transmitting, so as to identify any object or person with which the device 12 is associated.

Although only one device 12 is shown in Fig. 1, typically there will be multiple devices 12 that correspond with the interrogator 26, and the particular devices 12 that are in communication with the interrogator 26 will typically change over time. In the illustrated embodiment in Fig. 1, there is no communication between multiple devices 12. Instead, the devices 12 respectively communicate with the interrogator 26. Multiple devices 12 can be used in the same field of an interrogator 26 (i.e., within communications range of an interrogator 26).

The radio frequency data communication device 12 can be included in any appropriate housing or packaging. Various methods of manufacturing housings are described in commonly assigned U.S. Patent Application Serial No. 08/800,037, filed February 13, 1997, and incorporated herein by reference.

1        Fig. 2 shows but one embodiment in the form of a card or badge 19  
2 including a housing 11 of plastic or other suitable material supporting the  
3 device 12 and the power supply 18. In one embodiment, the front face of  
4 the badge has visual identification features such as graphics, text, information  
5 found on identification or credit cards, etc.

6        Fig. 3 illustrates but one alternative housing supporting the device 12.  
7 More particularly, Fig. 3 shows a miniature housing 20 encasing the  
8 device 12 and power supply 18 to define a tag which can be supported by  
9 an object (e.g., hung from an object, affixed to an object, etc.). Although  
10 two particular types of housings have been disclosed, the device 12 can be  
11 included in any appropriate housing.

12        If the power supply 18 is a battery, the battery can take any suitable  
13 form. Preferably, the battery type will be selected depending on weight, size,  
14 and life requirements for a particular application. In one embodiment, the  
15 battery 18 is a thin profile button-type cell forming a small, thin energy cell  
16 more commonly utilized in watches and small electronic devices requiring a  
17 thin profile. A conventional button-type cell has a pair of electrodes, an  
18 anode formed by one face and a cathode formed by an opposite face. In  
19 an alternative embodiment, the power source 18 comprises a series connected  
20 pair of button type cells. Instead of using a battery, any suitable power  
21 source can be employed.

22        The circuitry 16 further includes a backscatter transmitter and is  
23 configured to provide a responsive signal to the interrogator 26 by radio  
24 frequency. More particularly, the circuitry 16 includes a transmitter, a



1 receiver, and memory such as is described in U.S. Patent Application Serial  
2 Number 08/705,043.

3 Radio frequency identification has emerged as a viable and affordable  
4 alternative to tagging or labeling small to large quantities of items. The  
5 interrogator 26 communicates with the devices 12 via an electromagnetic link,  
6 such as via an RF link (e.g., at microwave frequencies, in one embodiment),  
7 so all transmissions by the interrogator 26 are heard simultaneously by all  
8 devices 12 within range.

9 If the interrogator 26 sends out a command requesting that all  
10 devices 12 within range identify themselves, and gets a large number of  
11 simultaneous replies, the interrogator 26 may not be able to interpret any of  
12 these replies. Therefore, arbitration schemes are provided.

13 If the interrogator 26 has prior knowledge of the identification number  
14 of a device 12 which the interrogator 26 is looking for, it can specify that  
15 a response is requested only from the device 12 with that identification  
16 number. To target a command at a specific device 12, (i.e., to initiate  
17 point-on-point communication), the interrogator 26 must send a number  
18 identifying a specific device 12 along with the command. At start-up, or in  
19 a new or changing environment, these identification numbers are not known  
20 by the interrogator 26. Therefore, the interrogator 26 must identify all  
21 devices 12 in the field (within communication range) such as by determining  
22 the identification numbers of the devices 12 in the field. After this is  
23 accomplished, point-to-point communication can proceed as desired by the  
24 interrogator 26.

1           Generally speaking, RFID systems are a type of multiaccess  
2 communication system. The distance between the interrogator 26 and  
3 devices 12 within the field is typically fairly short (e.g., several meters), so  
4 packet transmission time is determined primarily by packet size and baud rate.  
5 Propagation delays are negligible. In such systems, there is a potential for  
6 a large number of transmitting devices 12 and there is a need for the  
7 interrogator 26 to work in a changing environment, where different devices  
8 12 are swapped in and out frequently (e.g., as inventory is added or  
9 removed). In such systems, the inventors have determined that the use of  
10 random access methods work effectively for contention resolution (i.e., for  
11 dealing with collisions between devices 12 attempting to respond to the  
12 interrogator 26 at the same time).

13           RFID systems have some characteristics that are different from other  
14 communications systems. For example, one characteristic of the illustrated  
15 RFID systems is that the devices 12 never communicate without being  
16 prompted by the interrogator 26. This is in contrast to typical multiaccess  
17 systems where the transmitting units operate more independently. In addition,  
18 contention for the communication medium is short lived as compared to the  
19 ongoing nature of the problem in other multiaccess systems. For example,  
20 in a RFID system, after the devices 12 have been identified, the interrogator  
21 can communicate with them in a point-to-point fashion. Thus, arbitration in  
22 a RFID system is a transient rather than steady-state phenomenon. Further,  
23 the capability of a device 12 is limited by practical restrictions on size,  
24 power, and cost. The lifetime of a device 12 can often be measured in

terms of number of transmissions before battery power is lost. Therefore, one of the most important measures of system performance in RFID arbitration is total time required to arbitrate a set of devices [12]. Another measure is power consumed by the devices [12] during the process. This is in contrast to the measures of throughput and packet delay in other types of multiaccess systems.

Fig. 4 illustrates one arbitration scheme that can be employed for communication between the interrogator and devices 12. Generally, the interrogator 26 sends a command causing each device 12 of a potentially large number of responding devices 12 to select a random number from a known range and use it as that device's arbitration number. By transmitting requests for identification to various subsets of the full range of arbitration numbers, and checking for an error-free response, the interrogator 26 determines the arbitration number of every responder station capable of communicating at the same time. Therefore, the interrogator 26 is able to conduct subsequent uninterrupted communication with devices 12, one at a time, by addressing only one device 12.

Three variables are used: an arbitration value (AVALUE), an arbitration mask (AMASK), and a random value ID (RV). The interrogator sends an Identify command (IdentifyCmnd) causing each device of a potentially large number of responding devices to select a random number from a known range and use it as that device's arbitration number. The interrogator sends an arbitration value (AVALUE) and an arbitration mask (AMASK) to a set of devices 12. The receiving devices 12 evaluate the

following equation:  $(AMASK \ \& \ AVALUE) == (AMASK \ \& \ RV)$  wherein "&" is a bitwise AND function, and wherein "==" is an equality function. If the equation evaluates to "1" (TRUE), then the device 12 will reply. If the equation evaluates to "0" (FALSE), then the device 12 will not reply. By performing this in a structured manner, with the number of bits in the arbitration mask being increased by one each time, eventually a device 12 will respond with no collisions. Thus, a binary search tree methodology is employed.

An example using actual numbers will now be provided using only four bits, for simplicity, reference being made to Fig. 4. In one embodiment, sixteen bits are used for AVALUE and AMASK. Other numbers of bits can also be employed depending, for example, on the number of devices 12 expected to be encountered in a particular application, on desired cost points, etc.

Assume, for this example, that there are two devices 12 in the field, one with a random value (RV) of 1100 (binary), and another with a random value (RV) of 1010 (binary). The interrogator is trying to establish communications without collisions being caused by the two devices 12 attempting to communicate at the same time.

The interrogator sets AVALUE to 0000 (or "don't care" for all bits, as indicated by the character "X" in Fig. 4) and AMASK to 0000. The interrogator transmits a command to all devices 12 requesting that they identify themselves. Each of the devices 12 evaluate  $(AMASK \ \& \ AVALUE) == (AMASK \ \& \ RV)$  using the random value RV that



1 the equation is true for the device 12 with the random value of 1100, so  
2 this device 12 responds. For the device 12 with a random value of 1010,  
3 the left side of the equation is evaluated as  $(0011 \& 0000)=0000$ . The right  
4 side is evaluated as  $(0011 \& 1010)=0010$ . The left side does not equal the  
5 right side, so the equation is false for the device 12 with the random value  
6 of 1010, and this device 12 does not respond. Therefore, there is no  
7 collision, and the interrogator can determine the identity (e.g., an identification  
8 number) for the device 12 that does respond.

9 De-recursion takes place, and the devices 12 to the right for the same  
10 AMASK level are accessed when AVALUE is set at 0010, and AMASK is  
11 set to 0011.

12 The device 12 with the random value of 1010 receives a command and  
13 evaluates the equation  $(AMASK \& AVALUE)=(AMASK \& RV)$ . The left  
14 side of the equation is evaluated as  $(0011 \& 0010)=0010$ . The right side  
15 of the equation is evaluated as  $(0011 \& 1010)=0010$ . The right side equals  
16 the left side, so the equation is true for the device 12 with the random  
17 value of 1010. Because there are no other devices 12 in the subtree, a  
18 good reply is returned by the device 12 with the random value of 1010.  
19 There is no collision, and the interrogator 26 can determine the identity (e.g.,  
20 an identification number) for the device 12 that does respond.

21 By recursion, what is meant is that a function makes a call to itself.  
22 In other words, the function calls itself within the body of the function.  
23 After the called function returns, de-recursion takes place and execution  
24

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continues at the place just after the function call; i.e. at the beginning of the statement after the function call.

For instance, consider a function that has four statements (numbered 1,2,3,4) in it, and the second statement is a recursive call. Assume that the fourth statement is a return statement. The first time through the loop (iteration 1) the function executes the statement 2 and (because it is a recursive call) calls itself causing iteration 2 to occur. When iteration 2 gets to statement 2, it calls itself making iteration 3. During execution in iteration 3 of statement 1, assume that the function does a return. The information that was saved on the stack from iteration 2 is loaded and the function resumes execution at statement 3 (in iteration 2), followed by the execution of statement 4 which is also a return statement. Since there are no more statements in the function, the function de-recurses to iteration 1. Iteration 1, had previously recursively called itself in statement 2. Therefore, it now executes statement 3 (in iteration 1). Following that it executes a return at statement 4. Recursion is known in the art.

Consider the following code which can be used to implement operation of the method shown in Fig. 4 and described above.

```

1 Arbitrate(AMASK, AVALUE)
  {
2   collision=IdentifyCmnd(AMASK, AVALUE)
   if (collision) then
3     {
       /* recursive call for left side */
4       Arbitrate((AMASK<<1)+1, AVALUE)
       /* recursive call for right side */
5       Arbitrate((AMASK<<1)+1, AVALUE+(AMASK+1))
     } /* endif */
6   } /* return */

```

8 The symbol "<<" represents a bitwise left shift. "<<1" means shift  
 9 left by one place. Thus, 0001<<1 would be 0010. Note, however, that  
 10 AMASK is originally called with a value of zero, and 0000<<1 is still 0000.  
 11 Therefore, for the first recursive call, AMASK = (AMASK<<1)+1. So for  
 12 the first recursive call, the value of AMASK is 0000+0001=0001. For the  
 13 second call, AMASK=(0001<<1)+1=0010+1=0011. For the third recursive call,  
 14 AMASK=(0011<<1)+1=0110+1=0111.

15 The routine generates values for AMASK and AVALUE to be used by  
 16 the interrogator in an identify command "IdentifyCmnd." Note that the  
 17 routine calls itself if there is a collision. De-recursion occurs when there is  
 18 no collision. AVALUE and AMASK would have values such as the  
 19 following assuming collisions take place all the way down to the bottom of  
 20 the tree.





1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24

AVALUE	AMASK
0000	0000
0000	0001
0000	0011*
0010	0011
...	...

This method is referred to as a splitting method. It works by splitting groups of colliding devices 12 into subsets that are resolved in turn. The splitting method can also be viewed as a type of tree search. Each split moves the method one level deeper in the tree.

Either depth-first or breadth-first traversals of the tree can be employed. Depth first traversals are performed by using recursion, as is employed in the code listed above. Breadth-first traversals are accomplished by using a queue instead of recursion. The following is an example of code for performing a breadth-first traversal.

```

1 Arbitrate(AMASK, AVALUE)
2 {
3   enqueue(0,0)
4   while (queue != empty)
5     (AMASK,AVALUE) = dequeue()
6     collision=IdentifyCmnd(AMASK, AVALUE)
7     if (collision) then
8       {
9         TEMP = AMASK+1
10        NEW_AMASK = (AMASK<<1)+1
11        enqueue(NEW_AMASK, AVALUE)
12        enqueue(NEW_AMASK, AVALUE+TEMP)
13      } /* endif */
14   endwhile
15 }/* return */

```

10 The symbol "!=" means not equal to. AVALUE and AMASK would  
11 have values such as those indicated in the following table for such code.

AVALUE	AMASK
0000	0000
0000	0001
0001	0001
0000	0011
0010	0011
0001	0011
0011	0011
0000	0111
0100	0111
...	...

1 Rows in the table for which the interrogator is successful in receiving  
2 a reply without collision are marked with the symbol "\*".

3 Fig. 5 illustrates an embodiment wherein the interrogator 26 starts the  
4 tree search at a selectable level of the search tree. The search tree has a  
5 plurality of nodes 51, 52, 53, 54 etc. at respective levels. The size of  
6 subgroups of random values decrease in size by half with each node  
7 descended. The upper bound of the number of devices 12 in the field (the  
8 maximum possible number of devices that could communicate with the  
9 interrogator) is determined, and the tree search method is started at a level  
10 32, 34, 36, 38, or 40 in the tree depending on the determined upper bound.  
11 In one embodiment, the maximum number of devices 12 potentially capable  
12 of responding to the interrogator is determined manually and input into the  
13 interrogator 26 via an input device such as a keyboard, graphical user  
14 interface, mouse, or other interface. The level of the search tree on which  
15 to start the tree search is selected based on the determined maximum possible  
16 number of wireless identification devices that could communicate with the  
17 interrogator.

18 The tree search is started at a level determined by taking the base two  
19 logarithm of the determined maximum possible number. More particularly, the  
20 tree search is started at a level determined by taking the base two logarithm  
21 of the power of two nearest the determined maximum possible number of  
22 devices 12. The level of the tree containing all subgroups of random values  
23 is considered level zero (see Fig. 5), and lower levels are  
24 numbered 1, 2, 3, 4, etc. consecutively.

By determining the upper bound of the number of devices 12 in the field, and starting the tree search at an appropriate level, the number of collisions is reduced, the battery life of the devices 12 is increased, and arbitration time is reduced.

For example, for the search tree shown in Fig. 5, if it is known that there are seven devices 12 in the field, starting at node 51 (level 0) results in a collision. Starting at level 1 (nodes 52 and 53) also results in a collision. The same is true for nodes 54, 55, 56, and 57 in level 2. If there are seven devices 12 in the field, the nearest power of two to seven is the level at which the tree search should be started.  $\log_2 8=3$ , so the tree search should be started at level 3 if there are seven devices 12 in the field.

AVALUE and AMASK would have values such as the following assuming collisions take place from level 3 all the way down to the bottom of the tree.

AVALUE	AMASK
0000	0111
0000	1111*
1000	1111*
0100	0111
0100	1111*
1100	1111*

1 Rows in the table for which the interrogator is successful in receiving  
2 a reply without collision are marked with the symbol "\*".

3 In operation, the interrogator transmits a command requesting devices  
4 12 having random values RV within a specified group of random values to  
5 respond, the specified group being chosen in response to the determined  
6 maximum number. Devices 12 receiving the command respectively determine  
7 if their chosen random values fall within the specified group and, if so, send  
8 a reply to the interrogator. The interrogator determines if a collision  
9 occurred between devices that sent a reply and, if so, creates a new, smaller,  
10 specified group, descending in the tree, as described above in connection with  
11 Fig. 4.

12 Another arbitration method that can be employed is referred to as the  
13 "Aloha" method. In the Aloha method, every time a device 12 is involved  
14 in a collision, it waits a random period of time before retransmitting. This  
15 method can be improved by dividing time into equally sized slots and forcing  
16 transmissions to be aligned with one of these slots. This is referred to as  
17 "slotted Aloha." In operation, the interrogator asks all devices 12 in the  
18 field to transmit their identification numbers in the next time slot. If the  
19 response is garbled, the interrogator informs the devices 12 that a collision  
20 has occurred, and the slotted Aloha scheme is put into action. This means  
21 that each device 12 in the field responds within an arbitrary slot determined  
22 by a randomly selected value. In other words, in each successive time slot,  
23 the devices 12 decide to transmit their identification number with a certain  
24 probability.

The Aloha method is based on a system operated by the University of Hawaii. In 1971, the University of Hawaii began operation of a system named Aloha. A communication satellite was used to interconnect several university computers by use of a random access protocol. The system operates as follows. Users or devices transmit at any time they desire. After transmitting, a user listens for an acknowledgment from the receiver or interrogator. Transmissions from different users will sometimes overlap in time (collide), causing reception errors in the data in each of the contending messages. The errors are detected by the receiver, and the receiver sends a negative acknowledgment to the users. When a negative acknowledgment is received, the messages are retransmitted by the colliding users after a random delay. If the colliding users attempted to retransmit without the random delay, they would collide again. If the user does not receive either an acknowledgment or a negative acknowledgment within a certain amount of time, the user "times out" and retransmits the message.

There is a scheme known as slotted Aloha which improves the Aloha scheme by requiring a small amount of coordination among stations. In the slotted Aloha scheme, a sequence of coordination pulses is broadcast to all stations (devices). As is the case with the pure Aloha scheme, packet lengths are constant. Messages are required to be sent in a slot time between synchronization pulses, and can be started only at the beginning of a time slot. This reduces the rate of collisions because only messages transmitted in the same slot can interfere with one another. The retransmission mode of the pure Aloha scheme is modified for slotted Aloha such that if a

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1 negative acknowledgment occurs, the device retransmits after a random delay  
2 of an integer number of slot times.

3 Aloha methods are described in a commonly assigned patent application  
4 (attorney docket MI40-089) naming Clifton W. Wood, Jr. as an inventor, titled  
5 "Method of Addressing Messages and Communications System," filed  
6 concurrently herewith, and incorporated herein by reference.

7 In one alternative embodiment, an Aloha method (such as the method  
8 described in the commonly assigned patent application mentioned above) is  
9 combined with determining the upper bound on a set of devices and starting  
10 at a level in the tree depending on the determined upper bound, such as by  
11 combining an Aloha method with the method shown and described in  
12 connection with Fig. 5. For example, in one embodiment, devices 12 sending  
13 a reply to the interrogator 26 do so within a randomly selected time slot of  
14 a number of slots.

15 In another embodiment, levels of the search tree are skipped. Skipping  
16 levels in the tree, after a collision caused by multiple devices 12 responding,  
17 reduces the number of subsequent collisions without adding significantly to the  
18 number of no replies. In real-time systems, it is desirable to have quick  
19 arbitration sessions on a set of devices 12 whose unique identification numbers  
20 are unknown. Level skipping reduces the number of collisions, both reducing  
21 arbitration time and conserving battery life on a set of devices 12. In one  
22 embodiment, every other level is skipped. In alternative embodiments, more  
23 than one level is skipped each time.



1       The trade off that must be considered in determining how many (if  
2 any) levels to skip with each decent down the tree is as follows. Skipping  
3 levels reduces the number of collisions, thus saving battery power in the  
4 devices 12. Skipping deeper (skipping more than one level) further reduces  
5 the number of collisions. The more levels that are skipped, the greater the  
6 reduction in collisions. However, skipping levels results in longer search  
7 times because the number of queries (Identify commands) increases. The  
8 more levels that are skipped, the longer the search times. Skipping just one  
9 level has an almost negligible effect on search time, but drastically reduces  
10 the number of collisions. If more than one level is skipped, search time  
11 increases substantially. Skipping every other level drastically reduces the  
12 number of collisions and saves battery power without significantly increasing  
13 the number of queries.

14       Level skipping methods are described in a commonly assigned patent  
15 application (attorney docket MI40-117) naming Clifton W. Wood, Jr. and Don  
16 Hush as inventors, titled "Method of Addressing Messages, Method of  
17 Establishing Wireless Communications, and Communications System," filed  
18 concurrently herewith, and incorporated herein by reference.

19       In one alternative embodiment, a level skipping method is combined  
20 with determining the upper bound on a set of devices and starting at a level  
21 in the tree depending on the determined upper bound, such as by combining  
22 a level skipping method with the method shown and described in connection  
23 with Fig. 5.  
24

1 In yet another alternative embodiment, both a level skipping method and  
2 an Aloha method (as described in the commonly assigned applications  
3 described above) are combined with the method shown and described in  
4 connection with Fig. 5.

5 In compliance with the statute, the invention has been described in  
6 language more or less specific as to structural and methodical features. It  
7 is to be understood, however, that the invention is not limited to the specific  
8 features shown and described, since the means herein disclosed comprise  
9 preferred forms of putting the invention into effect. The invention is,  
10 therefore, claimed in any of its forms or modifications within the proper  
11 scope of the appended claims appropriately interpreted in accordance with the  
12 doctrine of equivalents.

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CLAIMS:

1. A method of establishing wireless communications between an interrogator and individual ones of multiple wireless identification devices, the method comprising utilizing a tree search method to establish communications without collision between the interrogator and individual ones of the multiple wireless identification devices, a search tree being defined for the tree search method, the tree having multiple levels respectively representing subgroups of the multiple wireless identification devices, the method further comprising starting the tree search at a selectable level of the search tree.

2. A method in accordance with claim 1 and further comprising determining the maximum possible number of wireless identification devices that could communicate with the interrogator, and selecting a level of the search tree based on the determined maximum possible number of wireless identification devices that could communicate with the interrogator.

3. A method in accordance with claim 2 and further comprising starting the tree search at a level determined by taking the base two logarithm of the determined maximum possible number, wherein the level of the tree containing all subgroups is considered level zero, and lower levels are numbered consecutively.

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1           4.    A method in accordance with claim 2 and further comprising  
2 starting the tree search at a level determined by taking the base two  
3 logarithm of the determined maximum possible number, wherein the level of  
4 the tree containing all subgroups is considered level zero, and lower levels  
5 are numbered consecutively, and wherein the maximum number of devices in  
6 a subgroup in one level is half of the maximum number of devices in the  
7 next higher level.  
8

9           5.    A method in accordance with claim 2 and further comprising  
10 starting the tree search at a level determined by taking the base two  
11 logarithm of the power of two nearest the determined maximum possible  
12 number, wherein the level of the tree containing all subgroups is considered  
13 level zero, and lower levels are numbered consecutively, and wherein the  
14 maximum number of devices in a subgroup in one level is half of the  
15 maximum number of devices in the next higher level.  
16

17           6.    A method in accordance with claim 1 wherein the wireless  
18 identification device comprises an integrated circuit including a receiver, a  
19 modulator, and a microprocessor in communication with the receiver and  
20 modulator.  
21  
22  
23  
24

1           7.    A method of addressing messages from an interrogator to a  
2 selected one or more of a number of communications devices, the method  
3 comprising:

4           establishing a first predetermined number of bits to be used as unique  
5 identification numbers, and establishing for respective devices unique  
6 identification numbers respectively having the first predetermined number of  
7 bits;

8           establishing a second predetermined number of bits to be used for  
9 random values;

10          causing the devices to select random values, wherein respective devices  
11 choose random values independently of random values selected by the other  
12 devices;

13          determining the maximum number of devices potentially capable of  
14 responding to the interrogator;

15          transmitting a command from the interrogator requesting devices having  
16 random values within a specified group of random values to respond, the  
17 specified group being chosen in response to the determined maximum number;

18          receiving the command at multiple devices, devices receiving the  
19 command respectively determining if the random value chosen by the device  
20 falls within the specified group and, if so, sending a reply to the interrogator;  
21 and

22          determining using the interrogator if a collision occurred between  
23 devices that sent a reply and, if so, creating a new, smaller, specified group.  
24



12. A method of addressing messages from an interrogator to a selected one or more of a number of communications devices, the method comprising:

establishing unique identification numbers for respective devices;

causing the devices to select random values, wherein respective devices choose random values independently of random values selected by the other devices;

transmitting a command from the interrogator requesting devices having random values within a specified group of a plurality of possible groups of random values to respond, the specified group being less than the entire set of random values, the plurality of possible groups being organized in a binary tree defined by a plurality of nodes at respective levels, wherein the size of groups of random values decrease in size by half with each node descended, wherein the specified group is below a node on the tree selected based on the maximum number of devices capable of communicating with the interrogator;

receiving the command at multiple devices, devices receiving the command respectively determining if the random value chosen by the device falls within the specified group and, if so, sending a reply to the interrogator; and, if not, not sending a reply; and

determining using the interrogator if a collision occurred between devices that sent a reply and, if so, creating a new, smaller, specified group by descending in the tree.

13. A method of addressing messages from an interrogator to a selected one or more of a number of communications devices in accordance with claim 12 wherein establishing unique identification numbers for respective devices comprises establishing a predetermined number of bits to be used for the unique identification numbers.

14. A method of addressing messages from an interrogator to a selected one or more of a number of communications devices in accordance with claim 13 and further including establishing a predetermined number of bits to be used for the random values.

15. A method of addressing messages from an interrogator to a selected one or more of a number of communications devices in accordance with claim 14 wherein the predetermined number of bits to be used for the random values comprises an integer multiple of eight.

16. A method of addressing messages from an interrogator to a selected one or more of a number of communications devices in accordance with claim 14 wherein devices sending a reply to the interrogator do so within a randomly selected time slot of a number of slots.





both the random value of the device sending the reply and the unique identification number of the device sending the reply;

using the interrogator to determine if a collision occurred between devices that sent a reply and, if so, creating a new, smaller, specified group using a level of the tree different from the level used in the interrogator transmitting, the interrogator transmitting a command requesting devices having random values within the new specified group of random values to respond; and

if a reply without collision is received from a device, the interrogator subsequently sending a command individually addressed to that device.

18. A method of addressing messages from an interrogator to a selected one or more of a number of RFID devices in accordance with claim 17 and further comprising determining the maximum possible number of wireless identification devices that could communicate with the interrogator.

19. A method of addressing messages from an interrogator to a selected one or more of a number of RFID devices in accordance with claim 17 wherein selecting the level of the tree comprises taking the base two logarithm of the determined maximum possible number, wherein a level of the tree containing all subgroups is considered level zero, and lower levels are numbered consecutively.

20. A method of addressing messages from an interrogator to a selected one or more of a number of RFID devices in accordance with claim 17 wherein selecting the level of the tree comprises taking the base two logarithm of the determined maximum possible number, wherein a level of the tree containing all subgroups is considered level zero, and lower levels are numbered consecutively, and wherein the maximum number of devices in a subgroup in one level is half of the maximum number of devices in the next higher level.

21. A method of addressing messages from an interrogator to a selected one or more of a number of RFID devices in accordance with claim 17 wherein selecting the level of the tree comprises taking the base two logarithm of the power of two nearest the determined maximum possible number, wherein the level of the tree containing all subgroups is considered level zero, and lower levels are numbered consecutively, and wherein the maximum number of devices in a subgroup in one level is half of the maximum number of devices in the next higher level.

22. A method of addressing messages from an interrogator to a selected one or more of a number of RFID devices in accordance with claim 17 wherein the wireless identification device comprises an integrated circuit including a receiver, a modulator, and a microprocessor in communication with the receiver and modulator.

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1           23. A method of addressing messages from an interrogator to a  
2 selected one or more of a number of RFID devices in accordance with  
3 claim 17 wherein the first predetermined number of bits is sixteen.  
4

5           24. A method of addressing messages from an interrogator to a  
6 selected one or more of a number of RFID devices in accordance with  
7 claim 17 and further comprising, after the interrogator transmits a command  
8 requesting devices having random values within the new specified group of  
9 random values to respond:

10           devices receiving the command respectively determining if their chosen  
11 random values fall within the new smaller specified group and, if so, sending  
12 a reply to the interrogator.  
13

14           25. A method of addressing messages from an interrogator to a  
15 selected one or more of a number of RFID devices in accordance with  
16 claim 24 and further comprising, after the interrogator transmits a command  
17 requesting devices having random values within the new specified group of  
18 random values to respond:

19           determining if a collision occurred between devices that sent a reply  
20 and, if so, creating a new specified group and repeating the transmitting of  
21 the command requesting devices having random values within a specified  
22 group of random values to respond using different specified groups until all  
23 of the devices within communications range are identified.  
24

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1           26. A communications system comprising an interrogator, and a  
2 plurality of wireless identification devices configured to communicate with the  
3 interrogator in a wireless fashion, the respective wireless identification devices  
4 having a unique identification number, the interrogator being configured to  
5 employ a tree search technique to determine the unique identification numbers  
6 of the different wireless identification devices so as to be able to establish  
7 communications between the interrogator and individual ones of the multiple  
8 wireless identification devices without collision by multiple wireless  
9 identification devices attempting to respond to the interrogator at the same  
10 time, wherein the interrogator is configured to start the tree search at a  
11 selectable level of the search tree.

12  
13           27. A communications system in accordance with claim 26 wherein  
14 the tree search technique is a binary tree search technique.

15  
16           28. A communications system in accordance with claim 26 wherein  
17 the wireless identification device comprises an integrated circuit including a  
18 receiver, a modulator, and a microprocessor in communication with the  
19 receiver and modulator.  
20  
21  
22  
23  
24

1           29. A system comprising:  
2           an interrogator;  
3           a number of communications devices capable of wireless communications  
4 with the interrogator;  
5           means for establishing a first predetermined number of bits to be used  
6 as unique identification numbers, and for establishing for respective devices  
7 unique identification numbers respectively having the first predetermined number  
8 of bits;  
9           means for establishing a second predetermined number of bits to be  
10 used for random values;  
11           means for causing the devices to select random values, wherein  
12 respective devices choose random values independently of random values  
13 selected by the other devices;  
14           means for inputting a predetermined number indicative of the maximum  
15 number of devices possibly capable of communicating with the receiver;  
16           means for causing the interrogator to transmit a command requesting  
17 devices having random values within a specified group of random values to  
18 respond, the specified group being chosen in response to the predetermined  
19 number;  
20           means for causing devices receiving the command to determine if their  
21 chosen random values fall within the specified group and, if so, send a reply  
22 to the interrogator; and  
23  
24

means for causing the interrogator to determine if a collision occurred between devices that sent a reply and, if so, create a new, smaller, specified group.

30. A system in accordance with claim 29 wherein sending a reply to the interrogator comprises transmitting the unique identification number of the device sending the reply.

31. A system in accordance with claim 29 wherein sending a reply to the interrogator comprises transmitting the random value of the device sending the reply.

32. A system in accordance with claim 29 wherein sending a reply to the interrogator comprises transmitting both the random value of the device sending the reply and the unique identification number of the device sending the reply.

33. A system in accordance with claim 29 wherein the interrogator further includes means for, after receiving a reply without collision from a device, sending a command individually addressed to that device.

1           34. A system comprising:  
2           an interrogator configured to communicate to a selected one or more  
3 of a number of communications devices;  
4           a plurality of communications devices;  
5           the devices being configured to select random values, wherein respective  
6 devices choose random values independently of random values selected by the  
7 other devices;  
8           the interrogator being configured to transmit a command requesting  
9 devices having random values within a specified group of a plurality of  
10 possible groups of random values to respond, the specified group being less  
11 than the entire set of random values, the plurality of possible groups being  
12 organized in a binary tree defined by a plurality of nodes at respective  
13 levels, wherein the size of groups of random values decrease in size by half  
14 with each node descended, wherein the specified group is below a node on  
15 the tree selected based on a predetermined maximum number of devices  
16 capable of communicating with the interrogator;  
17           devices receiving the command being configured to respectively  
18 determine if their chosen random values fall within the specified group and,  
19 if so, send a reply to the interrogator; and, if not, not send a reply; and  
20           the interrogator being configured to determine if a collision occurred  
21 between devices that sent a reply and, if so, create a new, smaller, specified  
22 group by descending in the tree.  
23  
24



1           35. A system in accordance with claim 34 wherein the random values  
2 respectively have a predetermined number of bits.

3  
4           36. A system in accordance with claim 34 wherein respective devices  
5 are configured to store unique identification numbers of a predetermined  
6 number of bits.

7  
8           37. A system in accordance with claim 34 wherein respective devices  
9 are configured to store unique identification numbers of sixteen bits.

1           38. A system comprising:

2           an interrogator configured to communicate to a selected one or more  
3 of a number of RFID devices;

4           a plurality of RFID devices, respective devices being configured to store  
5 unique identification numbers respectively having a first predetermined number  
6 of bits, the first predetermined number being an integer multiple of sixteen,  
7 respective devices being further configured to store a second predetermined  
8 number of bits to be used for random values, the second predetermined  
9 number being an integer multiple of sixteen, respective devices being  
10 configured to select random values independently of random values selected  
11 by the other devices;

12           the interrogator being configured to transmit an identify command  
13 requesting a response from devices having random values within a specified  
14 group of a plurality of possible groups or random values, the specified group  
15 being less than or equal to the entire set of random values, the plurality of  
16 possible groups being organized in a binary tree defined by a plurality of  
17 nodes at respective levels, wherein the maximum size of groups of random  
18 values decrease in size by half with each node descended, wherein the  
19 specified group is below a node on a level of the tree selected based on a  
20 predetermined number based on the maximum number of devices known to  
21 be capable of communicating with the interrogator;

22           devices receiving the command respectively being configured to  
23 determine if their chosen random values fall within the specified group and,  
24 only if so, send a reply to the interrogator, wherein sending a reply to the

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1 interrogator comprises transmitting both the random value of the device  
2 sending the reply and the unique identification number of the device sending  
3 the reply;

4 the interrogator being configured to determine if a collision occurred  
5 between devices that sent a reply and, if so, create a new, smaller, specified  
6 group using a level of the tree different from the level used in previously  
7 transmitting an identify command, the interrogator transmitting an identify  
8 command requesting devices having random values within the new specified  
9 group of random values to respond; and

10 the interrogator being configured to send a command individually  
11 addressed to a device after communicating with a device without a collision.

12  
13 39. A system in accordance with claim 38 wherein the interrogator  
14 is configured to input and store the predetermined number.

15  
16 40. A system in accordance with claim 38 wherein the devices are  
17 configured to respectively determine if their chosen random values fall within  
18 a specified group and, if so, send a reply, upon receiving respective identify  
19 commands.

1           41. A system in accordance with claim 40 wherein the interrogator  
2 is configured to determine if a collision occurred between devices that sent  
3 a reply in response to respective identify commands and, if so, create further  
4 new specified groups and repeat the transmitting of the identify command  
5 requesting devices having random values within a specified group of random  
6 values to respond using different specified groups until all responding devices  
7 are identified.

1     ABSTRACT OF THE DISCLOSURE

2             A method of establishing wireless communications between an  
3     interrogator and individual ones of multiple wireless identification devices, the  
4     method comprising utilizing a tree search method to establish communications  
5     without collision between the interrogator and individual ones of the multiple  
6     wireless identification devices, a search tree being defined for the tree search  
7     method, the tree having multiple levels respectively representing subgroups of  
8     the multiple wireless identification devices, the method further comprising  
9     starting the tree search at a selectable level of the search tree. A  
10    communications system comprising an interrogator, and a plurality of wireless  
11    identification devices configured to communicate with the interrogator in a  
12    wireless fashion, the respective wireless identification devices having a unique  
13    identification number, the interrogator being configured to employ a tree search  
14    technique to determine the unique identification numbers of the different  
15    wireless identification devices so as to be able to establish communications  
16    between the interrogator and individual ones of the multiple wireless  
17    identification devices without collision by multiple wireless identification  
18    devices attempting to respond to the interrogator at the same time, wherein  
19    the interrogator is configured to start the tree search at a selectable level of  
20    the search tree.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Serial No. . . . . Not yet assigned  
Filing Date . . . . . July 17, 2000  
Inventor . . . . . Clifton W. Wood, Jr.  
Assignee . . . . . Micron Technology, Inc.  
Group Art Unit . . . . . Unknown  
Examiner . . . . . Unknown  
Attorney's Docket No. . . . . MI40-301  
Title: Method of Addressing Messages and Communications System

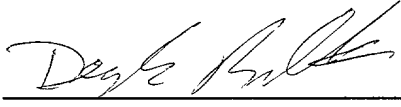
LETTER SUBMITTING FORMAL DRAWINGS

Assistant Commissioner for Patents  
Attention: Official Draftsman  
Washington, D.C. 20231

Please enter the enclosed formal drawings in the above-referenced application in place of drawings originally filed.

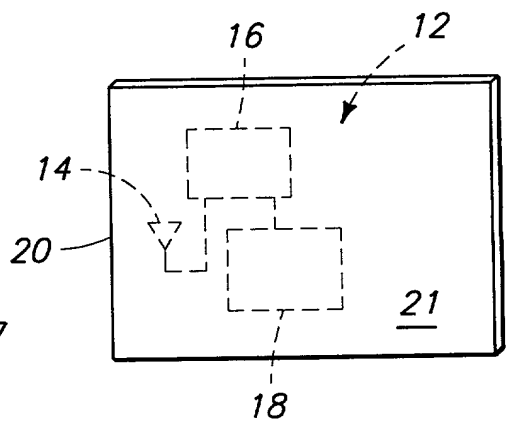
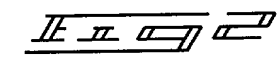
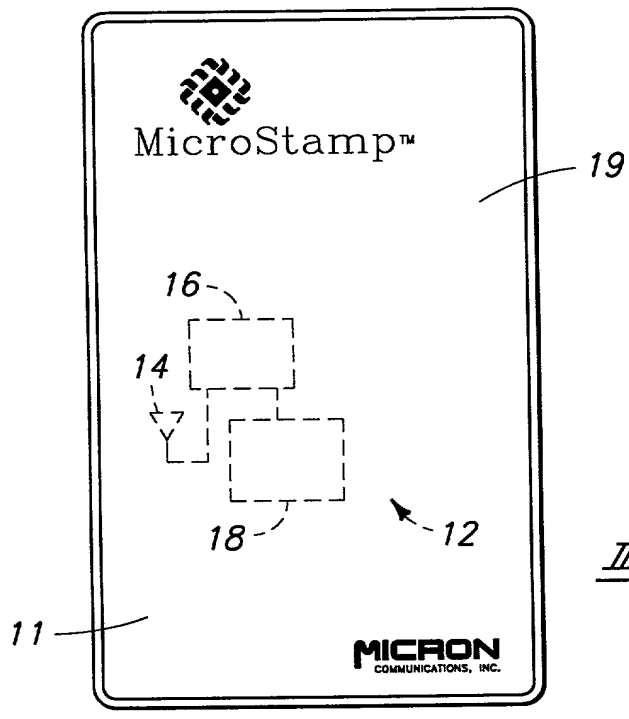
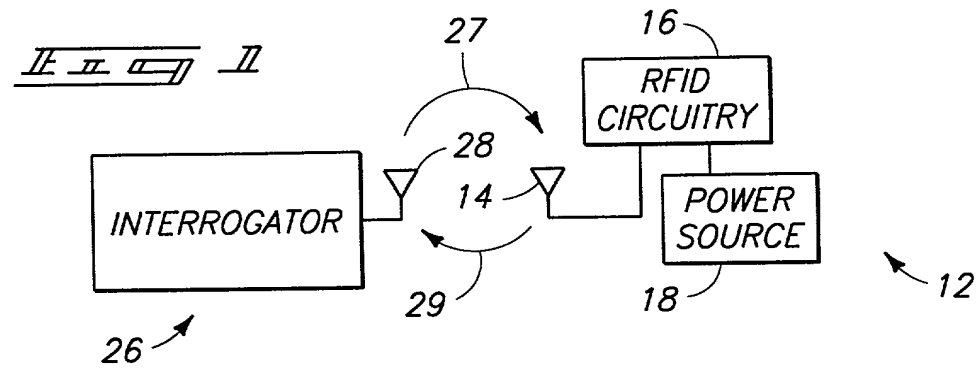
Acknowledgment of receipt of the formal drawings and their acceptance into the file is requested.

Respectfully submitted,

Date: July 17, 2000 By:   
Deepak Malhotra  
Reg. No.: 33,560  
WELLS, ST. JOHN, ROBERTS,  
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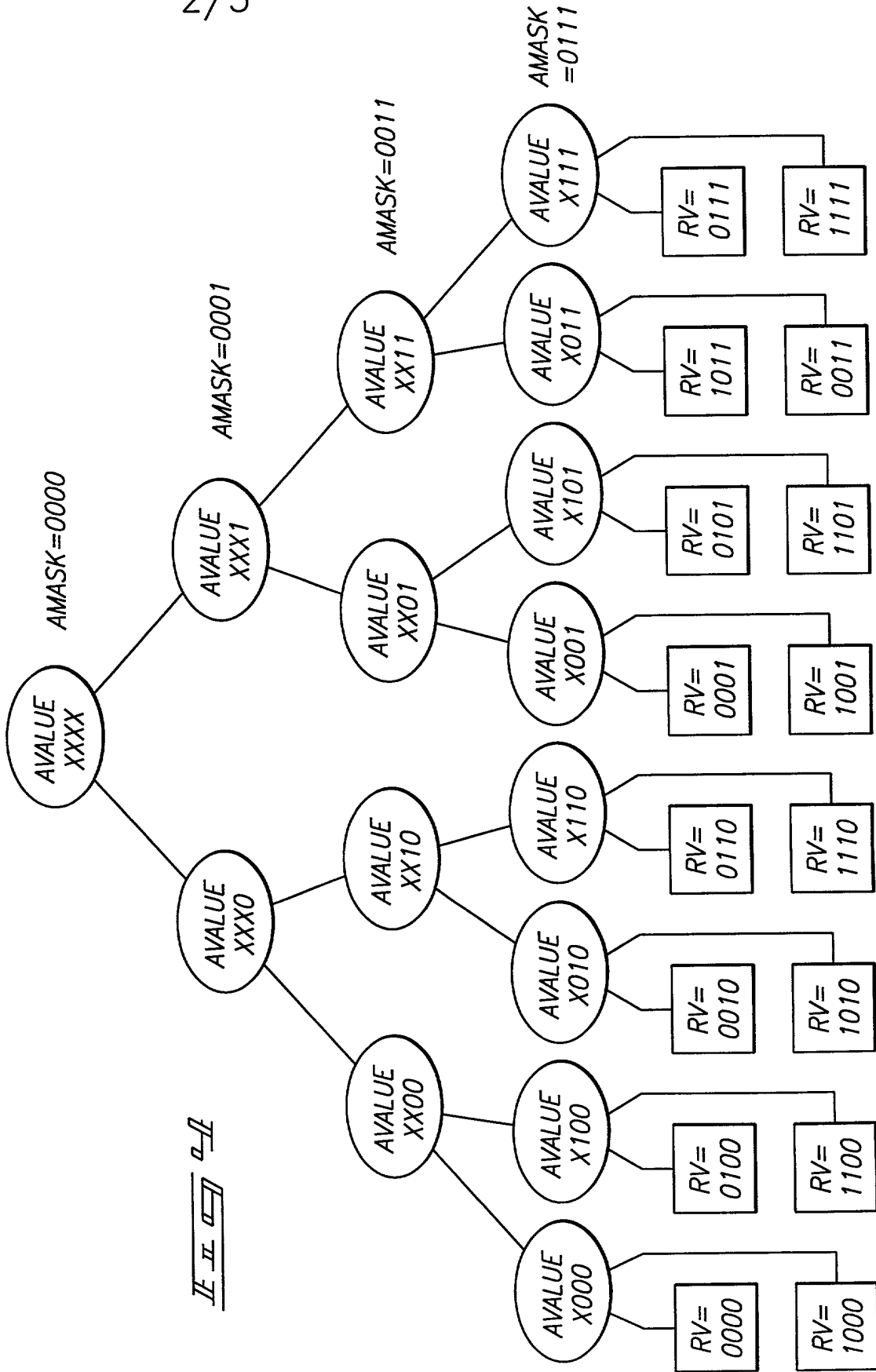
Enclosures: 3 Sheets of Formal Drawings (Figs. 1-5)

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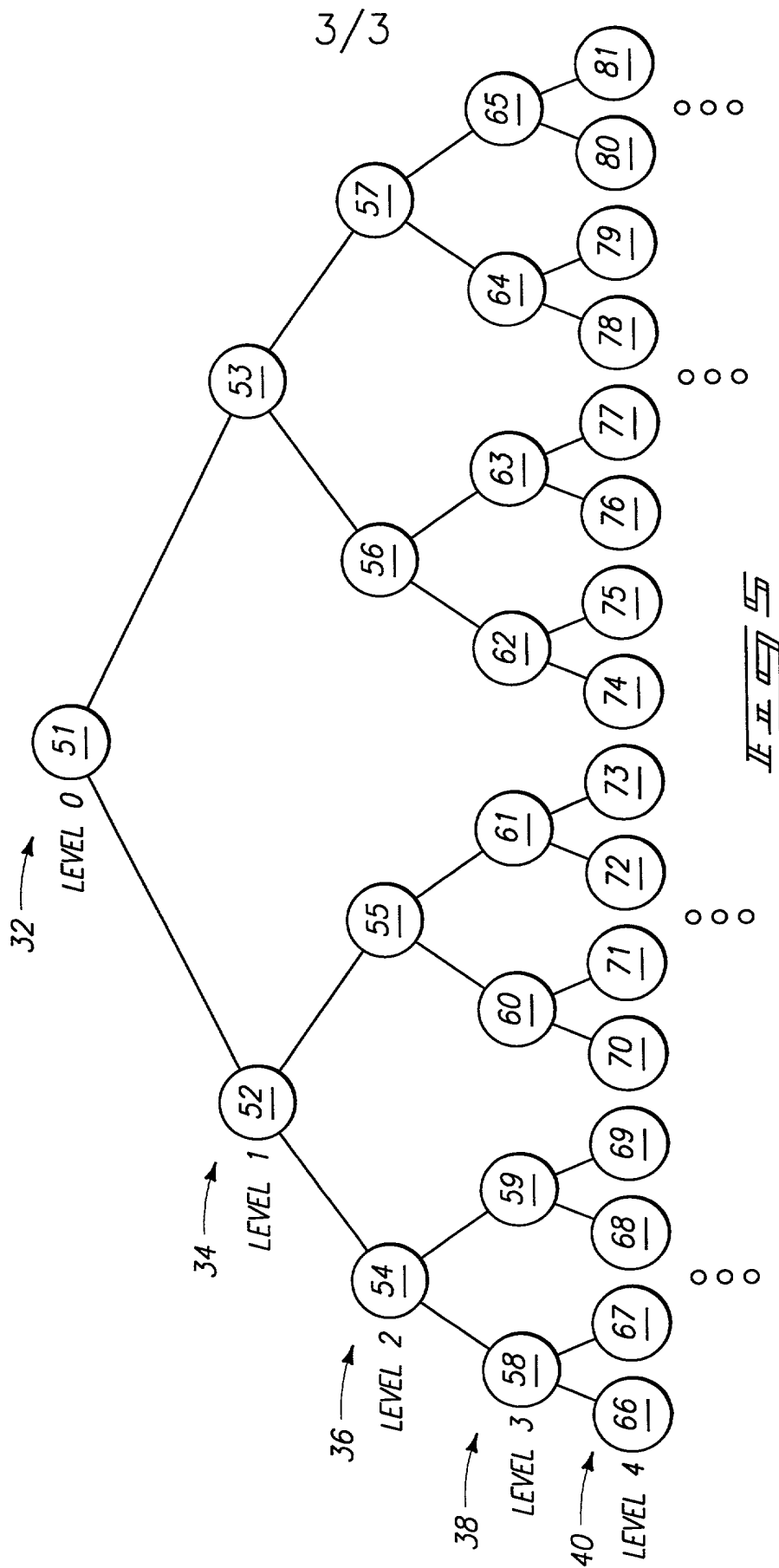


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**DECLARATION OF SOLE INVENTOR FOR PATENT APPLICATION**

As the below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled: **Method of Addressing Messages and Communications System**, the specification of which is attached hereto.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims.

I acknowledge the duty to disclose information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations §1.56.

**PRIOR FOREIGN APPLICATIONS:**

I hereby state that no applications for foreign patents or inventor's certificates have been filed prior to the date of execution of this declaration.

**POWER OF ATTORNEY:**

As a named Inventor, I hereby appoint the following attorneys and agent to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: Richard J. St. John, Reg. No. 19,363; David P. Roberts, Reg. No. 23,032; Randy A. Gregory, Reg. No. 30,386; Mark S. Matkin, Reg. No. 32,268; James L. Price, Reg. No. 27,376; Deepak Malhotra, Reg. No. 33,560; Mark W. Hendricksen, Reg. No. 32,356; David G. Latwesen, Reg. No. 38,533; George G. Grigel, Reg.

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No. 31,166; Keith D. Grzelak, Reg. No. 37,144; John S. Reid, Reg. No. 36,369; Lance R. Sadler, Reg. No. 38,605; James D. Shaurette, Reg. No. 39,833; Lia Pappas Dennison, Reg. No. 34,095; and Michael L. Lynch, Reg. No. 30,871.

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statement may jeopardize the validity of the application or any patent issued therefrom.

\* \* \* \* \*

Full name of sole inventor: Clifton W. Wood, Jr.

Inventor's Signature: Clifton W. Wood Jr.

Date: 2-2-98

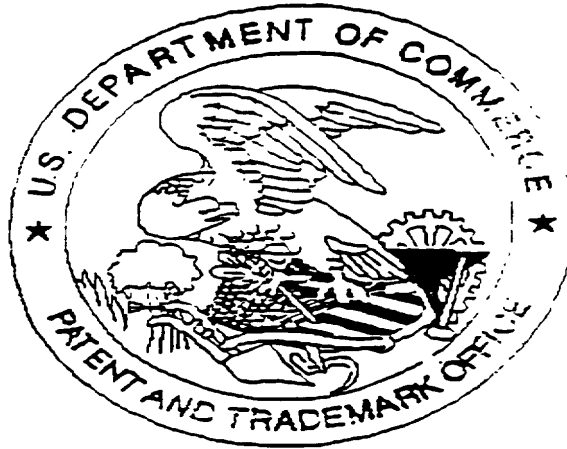
Residence: Boise, Idaho

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Boise, ID 83701

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